. 18	
Paper Number	

REQUEST FOR ACCESS

DATE: 5-31-55	
SERIAL NUMBER: SN 766562	
FILING DATE: 2-22-95	
APPLICANTS: Mintagnes	
SIR:	
THE UNDERSIGNED HEREBY RESPECTFULLY	REQUESTS ACCESS TO THE FIL
MID-OK! OF THE FOLLOWING ABANDONED A	PPLICATION WETCH WAS DEFENDED
10 IN U.S. PATEIT NUMBER	OR PRINTE
APPLICATION	•
RESPECTFULLY SUBMITTED,	
Hom , Dum	
The state of the s	
OFFICIAL USE ONLY	
PROCESSED BY	
JUN /2 1995	
Initials	
File Information Unit	

d States Patent [19]

zontagnier et al.

USO: 2861A

[11] Patent Number:

5,217,861

[45] Date of Patent:

Jun. 8, 1993

[54]	ANTIGEN OF A HUMAN RETROURUS,
[-]	NAMELY P18 PROTEIN OF HUMAN
	IMMUNODEFICIENCY VIRUS (HIV),
. :	COMPOSITIONS CONTAINING THE
	ANTIGEN, A DIAGNOSTIC METHOD FOR
	DETECTING ACQUIRED IMMUNE
	DEFICIENCY SYNDROME (AIDS) AND
	PRE-AIDS AND A KIT THEREFOR
	. - : :

[75] Invent	ors: Luc Montaguier, Le
	Plessic-Robinson; Jean-Claude
	Chermann, Elancourt;
* 1	Barre-Sinoussi, Issy Les Moulineaux;
	Francoise Vezinet-Brun, Paris;
	Christine Rouzioux, Paris; Willy
	Rozenbaum, Paris; Charles Dauguet,
	Paris: Jacqueline Gruest, L'Hay Les
	Roses; Marie-Theresa Nugeyre,
	Paris; Francoise Rey, Paris; Claudine
	Ayler-Rlin Paris: Solange Chamaret

Paris, all of France

[73]	Assignee:	Institut	Pasteur,	France

[21] Appl. No.: 158,073

[22] Filed: Feb. 12, 1988

Related U.S. Application Data

[63] Continuation of Ser. No. 914,156, Oct. 1, 1986, abandoned, which is a continuation of Ser. No. 706,562, 65 Feb. 22, 1985, abandoned, which is a continuation-in-part of Ser. No. 558,109, Dec. 5, 1983, abandoned.

[30] Foreign A	pplication Priority Data	
Sep. 15, 1933 [GB]	United Kingdom	8324800
Sep. 16, 1954 [ZA]	South Africa	84/7005

[51]	Int. Cl.?	 	GUL	% 33/30 9
1521	U.S. Cl.	 	435/5;	435/7.1;
			435/7.94;	

[56]	References Cited	
1		
	U.S. PATENT DOCUMEN	rs

4,520,113 5/1985	Gallo	436/504
4,629,783 12/1986	Cosand	530/324
4.751.180 6/1988	Cousens et al	435/68
	Watanabe et al	
4,843,011 6/1989	Sarngadharan et al	435/240.27

FOREIGN PATENT DOCUMENTS

138667 4/1985	European Pat. Off 435/5
3636540 10/1986	Fed. Rep. of Germany 435/5
WO86/04336 7/1986	World Int. Prop. O 435/5

OTHER PUBLICATIONS

Barre-Sinoussi et al., "Analysis and Immunological Properties of Lymphadenopathy Associated Virus (LAV) Structural Proteins", Retroviruses Hum. Pathol. Int. Symp. Meeting Date 1984, 343-51.

Ferns et al., "Characterization of Monoclonal Antibodies Against the Human Immunodificiency Virus (HIV) gag Products and Their Use in Monitoring HIV Isolate Variation", 9 Gen. Virol., 68 (1987) 1543-51.

Krause et al., "Isolation of human immunodeficiency virus-related simian immunodeficiency viruses from African green monkeys", Proc. Natl. Acad. Sci. USA, 86 (1989) 2892-6.

Chassagne et al., "A Monoclonal Antibody Against LAV GAG Precursor: Use for Viral Protein Analysis and Analysis and Antigenic Expression in Infected Cells", J. Immunol. 136(1986) 1442-5.

(List continued on next page.)

Primary Examiner—Christine Nucker Attorney, Agent, or Firm—Finnegan, Henderson, Farabow, Garrett & Dunner

[57] ABSTRACT

Protein compositions containing proteins of the lymchadenopathy virus, which compositions are used for diagnosis of antibodies of such protein in biological fluids, especially blood serum, for the detection or absence of infection. Such compositions contain typically the p18, p13 and/or p25 proteins.

11 Claims, 5 Drawing Sheets